

ANDREW PELLER

— LIMITED —

PACKAGING QUALITY TECHNICIAN

The successful candidate will be responsible for providing sound technical knowledge relating to all elements of packaging materials and their application.

Responsibilities:

- Responsible for the development of sketches, specifications, samples, and written analyses of proposed packaging for approval
- Provide a sound technical knowledge base for commodities related to packaging – ie glass, aluminum, polymer, corrugate and paper
- Problem-solve packaging issues, involving material quality and plant application issues.
- Analyze packaging drawings to determine if the physical characteristics of the item meet the needs of the package – i.e. food safety requirements, shelf-life, and mechanical
- Support internal customers – Marketing/Supply Management/QA/QC/Distribution-with packaging related recommendations for improvement projects and troubleshooting
- Assist in the technical and plant trial testing for all package development projects
- Provide support to the Quality Management System

Qualifications and Skills Required:

- Degree/Diploma in Packaging Quality Management (or related experience)
- 1-2 years experience within a related field
- Knowledge of packaging materials, including polymer, paper, paperboard, corrugate, metal, glass, closures, adhesives and plastic.
- Knowledge of ABS (HACCP and ISO Standards), MS Office Suite (Word, Excel, PowerPoint)
- Exceptional organizational and problem solving skills.
- Excellent communications skills including technical report writing.
- High level of detail and accuracy

Application Deadline:

*Interested applicants should forward a detailed resume with cover letter outlining their qualifications no later than **February 6, 2010** to:*

Alison Cross-Nicholls
Human Resources Manager
697 South Service Road
Grimsby ON L3M 4E8

Fax in confidence to 905-643-9799 or Email to: careers@andrewpeller.com

Please quote the position title in the subject line of your email.

Only those selected for an interview will be contacted.